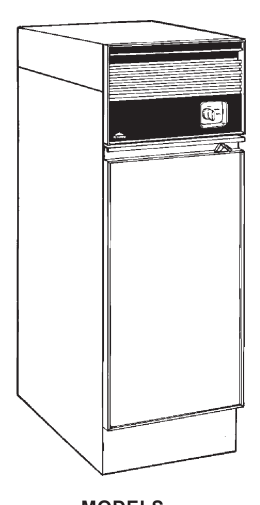
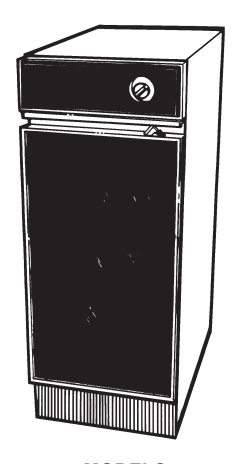


# TRASH COMPACTOR SERVICE MANUAL



MODELS 1050L-C & 1051L-C



MODELS 1055-K & 1059-C

#### CONTENTS

Safety Precautions	2
Model and Serial No. Identification	
Transporting Compactor	2
Manually Raising and Lowering Ram	
Troubleshooting Guide	
Component Replacement	
Greasing Compactor Mechanism	
Wiring Diagrams	
Parts Lists	

#### SAFETY PRECAUTIONS

## ALWAYS UNPLUG COMPACTOR FROM WALL OUTLET BEFORE SERVICING.

The service information is intended for use by a service technician who is familiar with proper and safe procedures to be followed when repairing electrical appliances and who is equipped with proper tools and testing devices. Repairs attempted or made improperly can result in personal injury or property damage. Hazards may develop from improper assembly or adjustments. While making repairs, persons not having the proper background may subject themselves to the risk of injury or electrical shock which can be serious or even fatal.

#### **IMPORTANT - NOTE TO THE CONSUMER**

If you perform service on your own Broan products, you must assume responsibility for personal injury or property damage which may result.

#### MODELAND SERIAL NO. IDENTIFICATION

The specification label with model and serial numbers is located on the inside of the cabinet. It is visible after opening the drawer.

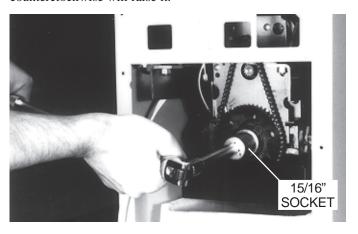
#### TRANSPORTING COMPACTOR

When transporting compactor, the ram should be electrically or manually extended down into the drawer, preferably against a load of stacked newspapers or other suitable material. If this is not done, damage to the trunnion nut may occur.

Never transport compactor on its back or front. Damage to the gearbox may occur. If it cannot be transported upright, it is preferable to place it on its side.

#### MANUAL RAISING AND LOWERING OF RAM

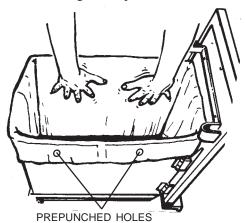
Unplug compactor cord from wall socket. Remove back panel. The ram may be raised or lowered manually by using a 15/16" socket to turn the drive screw nut. Clockwise will lower ram, counterclockwise will raise it.



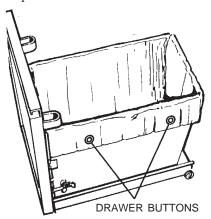
#### **BAG INSTALLATION**

DO NOT use plastic bags other than those which have been designed for use in this compactor. Unauthorized bags may become caught in the mechanism.

With the drawer extended to the second stop, release the container latch and swing open door. Slide bag into drawer from front to back. Fold bag over top rim of drawer on all sides.



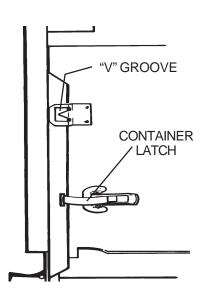
Press bag into all corners of the drawer. Smooth and shape the bag carefully - this will prevent the bag from being torn by the ram during compaction.



Using buttons on side of drawer, button bag in place by using prepunched holes in side of bag. NOTE: If you have difficulty installing bag, move drawer completely from unit by lifting front of drawer slightly and pulling forward (place on rug or

other surface to protect floor). This will clear back of container from housing for easier bag installation.

Swing door shut and latch it. Bag is locked between door flange and drawer. When door is closed and latched properly, door guide "V" will be snug in "V" groove in drawer flange. Bag should be captured in "V" guide. Failure to align "V" properly or to latch drawer to door will cause the compactor to function improperly.



### TROUBLESHOOTING GUIDE

	Condition	Possible Cause	Correction	Special Notes
I.	Will not run. Dead - no sound. (Turn key	Not plugged in securely.	Insert plug securely into outlet.	
	to start, if unit hums, go to section III.	Circuit breaker or fuse open.	Check for condition causing circuit breaker or fuse to open. Correct condition, then reset circuit breaker or replace fuse.	Compactor should be on separate 15 ampere circuit (time-delay fuse of circuit breaker recommended.) Do not use an extension cord with this appliance.
		Drawer not closed.	Push drawer to close.	аррианост
		Loose connection.	Repair.	
		Defective key switch.	Replace.	
		Defective motor.	Test motor - replace if necessary.	See section on motor replacement for test procedure.
II.	Runs continuously,	Sprocket broken.	Replace.	
	will not shut off.	Chain derailed. Reinstall chain. See note in	See note in section	
		Gearbox broken.	Replace.	covering chain derail- ment.
		Trunnion nut stripped.	Replace.	
		Key switch incorrectly connected.	Reconnect correctly.	
		Defective upper limit switch.	Replace.	Inspect trunnion nut for any evidence of dam- age. If nut displays signs of thread destruction, replace nut, clean drive screw and regrease.
	Will not run - hums when key held in	Defective upper limit switch.	Replace.	
	start position.	Loose connection.	Repair.	
		Defective motor.	Test motor - replace if necessary.	See section on motor replacement for test procedure.
		Plastic bag caught in trunnion nut.	Remove plastic bag.	See section on removing bags from tunnion nut. Do not use bags other than the compactor trash bag designed and sold by Broan for use in this compactor.

## TROUBLESHOOTING GUIDE

Condition	Possible Cause	Correction	Special Notes
IV. Starts and reverses	Defective upper limit	Replace.	It is not necessary to
immediately. Will not go down into drawer. Rhythmic buzzing.	switch. Didn't hold key long enough.	Try again.	replace motor.
V. Thermal cutout on motor trips. (Compactor may appear to	Defective upper limit switch.	Replace.	
start by itself several minutes after last use.) Smells hot.	Defective centrifugal switch on motor.	Replace.	
VI. Drawer does not open smoothly after	Worn rollers.	Replace.	Roller tracks should be kept clean to keep glass
compactor is leveled.	Bent roller mounting bracket.	Straighten bracket.	particles from wearing out rollers.
	Tight roller track on base.	Bend top rail on track to adjust.	
	Latch binding on side of cabinet.	Bend to adjust.	
	Defective drawer track.	Replace drawer.	
	Loose roller(s).	Tighten.	Apply Locktite® to threads.
VII. Does not compact cans. Lacks pressure.	Insufficient amount of trash in drawer.		Ram does not travel to bottom of drawer. Extends to 6" from bottom of basket. As more trash is deposited and unit is operated, compaction will take place.
	Bottles and/or cans are arranged too uniformly.		Bottles and cans should be placed randomly in center of drawer. Cans and bottles neatly arranged are capable of supporting a tremendous amount of pressure.
	Lacking grease.	Grease drive screw and trunnion bearing using wheel bearing grease.	See section on greasing mechanism.
	Worn rear trunnion bearing.	Replace trunnion bearing.	
VIII. Bags pulled down into drawer.	Using bags designed for another manufacturer"s compactor.	Use Broan compactor bags.	
	Improper installation of bag.	Install bag correctly.	Bag should be captured in "V" groove on right front of drawer.

# CABINET REPLACEMENT - POWER PACK REMOVAL

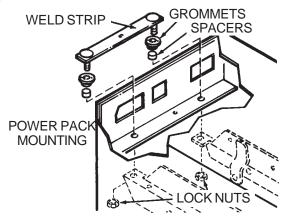
A box or similar stand approximately 11" high x 15" long x 7" wide is recommended for power pack removal. The box must be able to support 60 lbs. or more since you will be placing the full weight of the power pack on it.

- 1. Unplug compactor from socket.
- 2. Remove drawer assembly from cabinet.
- 3. Remove Air Scentry tray and control panel.
- 4. Remove key switch control bracket assembly. Remove back panel.
- 5. Place box in cabinet and lower ram manually by turning 15/16" nut on sprocket clockwise. Box should support weight of power pack.
- 6. Remove the four 5/16" nuts supporting the power pack in the cabinet.
- 7. Disconnect ground wire attached to cabinet.
- 8. Turn 15/16" nut counterclockwise causing power pack to lower down out of cabinet. Pull power pack out through front of rear of compactor.

If you are replacing the cabinet, remove remaining parts from old cabinet and install on new. See appropriate sections of service manual.

Reverse procedure to install power pack. Be sure the weld strip, grommets, and spacers are in place. The lock nuts should be torqued to 5 ft./lbs. (60 inch/lbs.). Do not overtorque.

Be careful not to pinch or nick any wires when installing power pack in cabinet.



#### **CONTROL PANEL**

On units with a bag storage compartment, removal of the storage compartment will make replacement of the control panel easier.

- 1. Remove drawer assembly.
- 2. Remove the four screws securing the air scentry tray and the bottom of control panel to the cabinet.
- 3. Pull bottom of control panel out slightly and then up.

When installing the control panel, make sure lip on inside of control panel snaps behind the bend in the control panel bracket.

#### STORAGE COMPARTMENT

(Models 1050L & 1051L only)

Remove two screws on rear of compactor and the two 5/16" hex head screws inside the storage compartment. Slide compartment back and lift off.

#### DRAWER ASSEMBLY

- 1. Pull out drawer until it stops.
- 2. Lift drawer slightly, then pull out drawer to second stop.
- 3. Lift drawer up and out of compactor.

#### DOOR LINER - LATCH ASSEMBLY

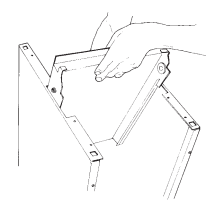
Remove the door from the drawer by unlatching the door and removing the hinge pins. The door liner can be removed from the door by removing the toe space cover and all screws holding the door liner to the door. Slide the door liner to side of door and lift off.

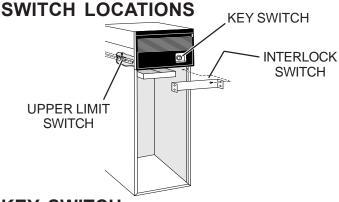
#### DRAWER AND BASE ROLLERS

All four of the rollers are secured with a 1/2" hex nut and slotted for screwdriver. Roller nuts are installed using Locktite<sup>R</sup> and torqued to 20 foot pounds. Rollers are pregreased and should require no lubricant.

#### **BOTTOM ASSEMBLY**

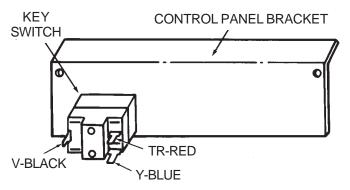
- Unscrew level legs from base. Remove tee nuts that legs screw into.
- 2. Remove screws securing bottom assembly to the cabinet.
- Lower the bottom down into the cabinet, back end first, then bring it up and out through the notches in the bottom flange of the cabinet.





#### **KEY SWITCH**

- 1. Remove control panel.
- Remove two hex head screws supporting control panel bracket with 5/16" socket.
- 3. Pull bracket out and remove switch.



#### **UPPER LIMIT SWITCH**

- 1. Remove drawer assembly.
- 2. Lower ram to gain access to switch.
- 3. Remove air scentry tray.
- 4. Remove hex head screw with 5/16" socket, pull switch down and disconnect wires.

una ansconnec	V 11105.	
Check	Switch not	Switch
Continuity	Activated	Activated
3 to 1	closed	open
2 to 1	open	closed
6 to 1	open	open
3 to 4	open	open
6 to 4	closed	open
5 to 7	open	closed
2	-ORANGE / 1-S	TRIPED BLUE
3-VIOLET ~		5-YELLOW
6-YELLOW		
4-BR	OWN J	7-BROWN

#### INTERLOCK SWITCH

The interlock switch is a single-pole, single-throw momentary type. It is located on the right side behind the air scentry panel. Its contacts are normally open, the contacts close when the door is closed. It is activated by the actuator located on the back of

the door. Another switch located against the interlock switch is to provide the "No-Jam" circuitry function. This switch is normally open and bypasses the interlock to provide "No-Jam" capability. It can be replaced in the same manner as the interlock switch.

#### TO REPLACE INTERLOCK SWITCH

- 1. Remove air scentry panel assembly.
- 2. Disconnect leads one by one and attach to new switch.

#### TRUNNION NUT

- 1. Remove back panel, drawer assembly and air scentry panel.
- Lower ram manually to approx. 10-1/2" from the bottom assembly onto box or stand described in "CABINET RE-PLACEMENT/POWER PACK REMOVAL" section.
- 3. Remove screws from nut retainer.
- 4. Raise ram assembly slightly by hand and remove nut.

NOTE: Count the number of revolutions to spin off nut. TRUN-NION must be reinstalled to same position.

5. Reinstall trunnion nut and retainer.

## CONTINUAL STRIPPING OF TRUNNION NUT: POSSIBLE CAUSES:

- 1. Incorrect assembly of trunnion assembly.
- 2. Transporting compactor incorrectly.
- 3. Burr on main drive screw; sharp edge on lead-in thread.
- 4. Upper limit switch adjustment.

## REMOVING PLASTIC BAGS FROM TRUNNION NUT

Only the trash compactor bags specifically designed and sold by Broan for use in the compactor should be used. Regular plastic garbage bags used in place of the Broan bags may be drawn into the mechanism. Removal of those bags is not covered by the warranty.

To remove bag from trunnion nut:

- 1. Remove back of compactor.
- If possible to slide drawer slightly, remove the door by sliding out the two hinge pins and then prying the door over the lip on the drawer.
- Liberally spray drive screw and trunnion nut with WD-40<sup>R</sup> or similar.
- 4. Use 15/16" socket, and extension, and a 16" ratchet (for leverage) and manually turn the drive screw clockwise. (See section on manually raising and lowering ram.) By turning the drive screw clockwise, you will help back the bag out of the trunnion nut.
- 5. After removing bag, clean drive screw and regrease it with wheel bearing grease.

#### **DRIVE SCREW**

- 1. Lower ram manually approximately halfway.
- 2. Remove sprocket.
- 3. Remove 1/4" drive pin. Slide off washers.
- 4. Lift ram, causing drive screw to slide out of the motor trunnion bearing. Support motor/gearbox assembly since it is now free to pivot. Unscrew drive screw from front trunnion assembly.

#### TRUNNION BEARING

- 1. Remove sprocket and drive pin.
- 2. Pull out trunnion bearing.

Grease trunnion bearing inside and out with wheel bearing grease prior to reinstalling.

#### **MOTOR TRUNNION**

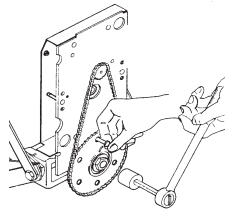
- 1. Remove motor, gearbox, spocket, and screw guard.
- Use 13/16" wrench to remove bolts securing links to motor trunnion.

When reinstalling, bolts torque to 45 foot pounds.

#### **SPROCKET**

- 1. Line up one of the 3/8" holes in the sprocket with the 3/8" hole in bottom center of gearbox. Insert 3/8" steel pin or bolt through sprocket hole into front and rear gearbox holes.\*
- Loosen and remove 15/16" nut on the drive screw. When reinstalling torque to 65 foot pounds and apply Locktite<sup>®</sup> to threads.

\*If the sprocket is too damaged to be able to use on of the holes to secure it, chip away the remaining sprocket, remove the drive pin and then insert a screwdriver through the hole to provide a means of keeping the drive screw from turning.



#### CHAIN

- 1. Turn sprocket until two holes in sprocket line up with socket head cap screws.
- 2. Remove socket head cap screws and tip gearbox/motor assembly to remove chain. NOTE: The screws thread into 2 nuts which rest in slots in the motor trunnion. Be careful not to lose the 2 nuts when the screws are removed.

When reinstalling socket head cap screws, be sure Locktite® is applied to the nuts.

**Chain Derailment:** Loose chains. Sometimes a chain will derail because trash which flew up above the ram during compacting fouled the chain. Newspaper or a paper bag should be placed on top of glass bottles before compacting to prevent this.

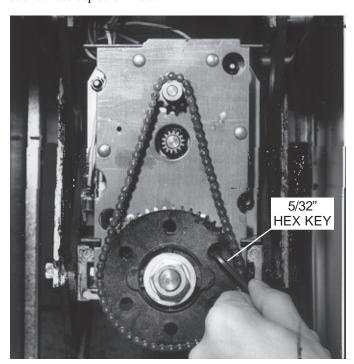
If continual derailment of the chain is a problem, inspect both sprockets for worn or missing teeth.

Inspect gearbox mounting and mounting plate. If the mounting screws are loose, gearbox movement may be the cause. If the gearbox mounting plate is bent where it meets the motor trunnion, either straighten or replace the gearbox.

Some chain looseness is normal and may increase as the compactor is used. Seldom does the chain "stretch" to the point where it is too loose.

#### **GEARBOX**

- 1. Lower ram manually until there is approximately 11" to 12" between the ram and the bottom assembly.
- 2. Remove the four 3/8" nuts securing motor to gearbox, slide motor out and rest it on the front trunnion assembly.
- Turn sprocket until two holes in sprocket line up with the two socket head cap screws that hold the gearbox to the motor trunnion.
- 4. Remove the two socket head cap screws with a 5/32" hex key. NOTE: The screws thread into 2 nuts which rest in slots in the motor trunnion. Be careful not to lose the 2 nuts when the screws are removed.
- 5. Tilt gearbox forward and remove chain. Lift gearbox out. When installing gearbox, Locktite® should be applied to the socket head cap screw nuts.



## GREASING COMPACTOR MECHANISM

- 1. Unplug compactor from wall outlet.
- 2. Remove drawer assembly from compactor.
- 3. Remove back of compactor and lower mechanism manually by turning 5/8" nut on sprocket clockwise.
- 4. Line up one of the holes in the black sprocket with the hole in the gearbox. Insert a 3/8" bolt or pin to keep sprocket from turning and remove the 15/16" nut.
- 5. Slide off sprocket and washer.
- 6. Drive out the drive pin, slide off thin washer and pull out trunnion bearing.
- 7. Grease trunnion bearing everywhere, inside and out, with regular wheel bearing grease.
- 8. Reassemble unit in reverse procedure. When reinstalling 15/16" nut, be sure to apply a drop of Locktite® or equivalent to the threads of the 15/16" nut.

Apply grease to length of drive screw and a dab to the scissor links at the pivot points.

#### **MOTOR**

Before motor is removed, it should be tested to be sure it is inoperative. Check the continuity of the motor.

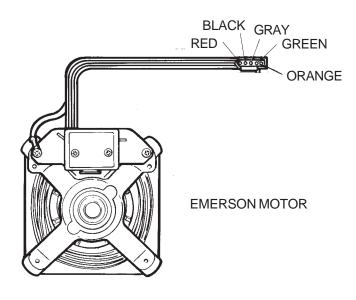
#### **CHECK CONTINUITY**

Black to Orange If open, replace motor
Red to Orange If open, replace motor
Gray to Orange If open, replace motor
Green to Motor Frame If open, inspect wire to

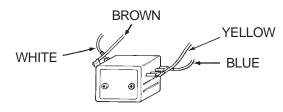
be sure it is properly attached to motor

frame

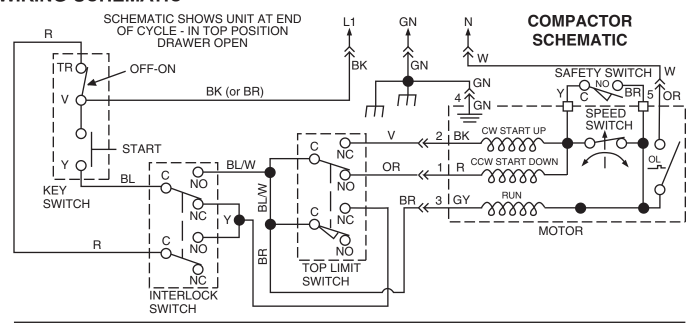
- 1. Lower ram manually until there is approximately 7" between the bottom assembly and the ram.
- 2. Disconnect molex connector from motor to wire harness.
- 3. Using a 3/8" nut driver or socket, remove the four nuts holding the motor to the gearbox. Remove air scentry tray and pull motor out through front of compactor.
- 4. Install motor in reverse procedure.

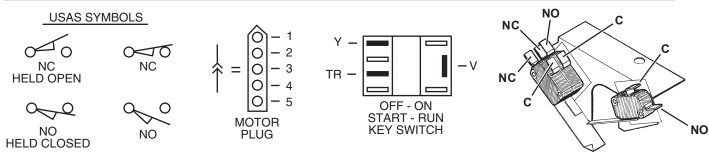


93030201 CENTRIFUGAL SWITCH (USED ON EMERSON MOTOR)



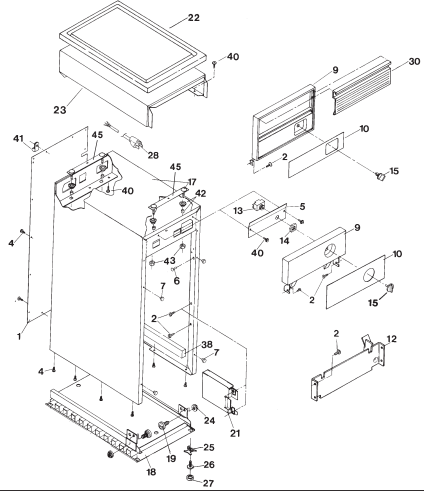
#### WIRING SCHEMATIC





# BROAN

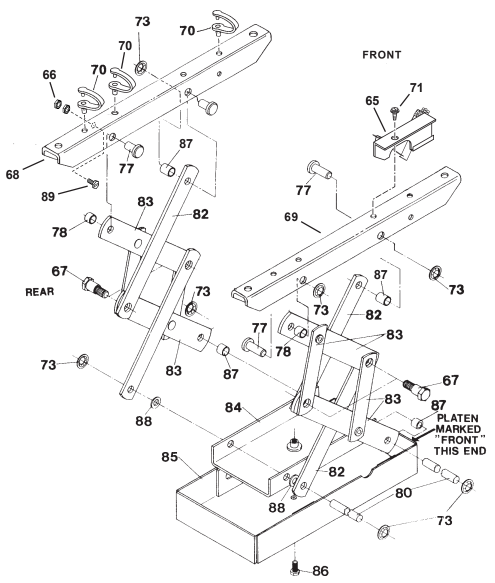
MODELS 1050L-C, 1051L-C, 1055-K, 1059-C Service Parts Page 1 of 4



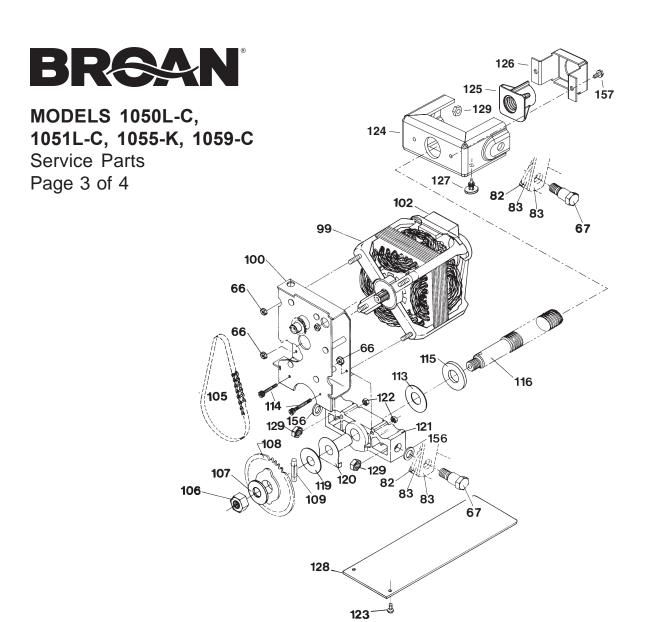
ITEM NO.	PART NO.	DESCRIPTION
1	92008659	Back Panel
2	93150459	Screw, #8-18 x 1/2 PH. TR. HD Standard
2 4	93150458	Screw, #10-16 x 3-1/2 PH. TR. HD Standard
5	92005968	Control Panel Bracket (Models 1050L& 1051L)
	92005365	Control Panel Bracket (Models 1055 & 1059)
6	93110436	Guide Button
7	93100402	Rubber Bumper
9	93110619	Control Panel (Model 1050L)
	93110934	Control Panel (Model 1051L)
	93110927	Control Panel (Model 1055)
	93110933	Control Panel (Model 1059)
10	93090903	Control Panel Insert (Model 1050L)
	93090904	Control Panel Insert (Model 1051L)
	93090906	Control Panel Insert (Model 1055)
	93090945	Control Panel Insert (Model 1059)
12	91012250	Air Scentry Panel / Switch Assembly
13	93030117	Key Switch
14	93260451	Nut, Hex 5/8-32
15	93110936	Key, Knob-Type (Model 1050L & 1055)
	93110935	Key, Knob-Type (Model 1051L & 1059)
17	91009865	Cabinet, (Includes Mounting Stud Strips 91007999) (Models 1050L & 1051L)
18	91006357	Bottom Assembly (Includes Rollers 93470012)
19	93470012	Rollers
21	91011979	Latch Box Assembly
22	OPTIONAL	Cutting Board (order Model #1004)
23	92007052	Storage Compartment (Models 1050L & 1051L only)
24	93260447	Nut, Whizlock 5/16-18
25	93420453	5/16-18 Snap-in Tee Nut
26	93380623	Level Leg
27	93110447	Pad for Level Legs
28	93770026	Cord Set
30	93110572	Black Storage Compartment Door (Model 1050L)
] 20	93110698	White Storage Compartment Door (Model 1051L)
38 40	93710014 93150487	Track Filler Screw, #10-24 x 3/8 SL HLX WS T-Point
		Cord Clamp
41 42	99270461 91008065	Rubber Grommets (Includes Spacers) Pkg. of Four
43	93260492	Nut, Hex Lock 5/16-18
45	91007999	Mounting Stud Strip Assembly
40	31007333	Widehang Gua Guip Assembly

# BRSAN

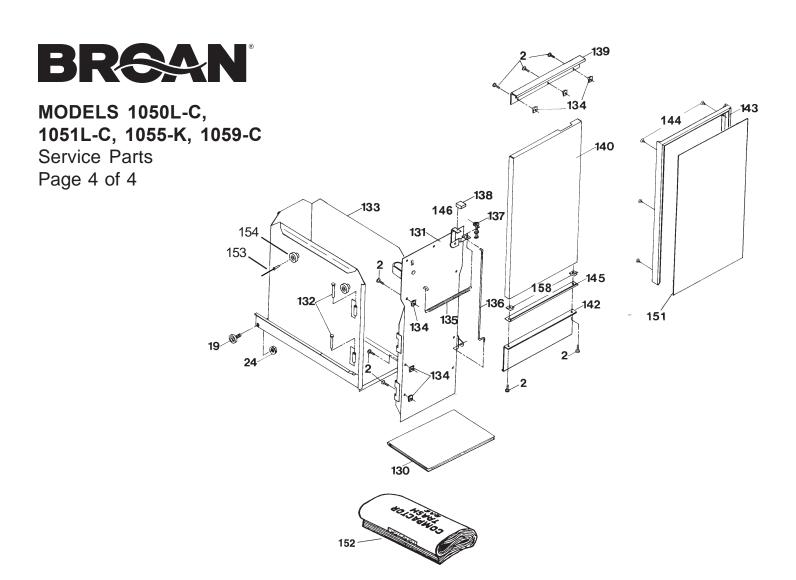
MODELS 1050L-C, 1051L-C, 1055-K, 1059-C Service Parts Page 2 of 4



ITEM NO.	PART NO.	DESCRIPTION
65	91014197	Switch Assembly, Top Limit
66	99260330	Nut, Kep #10-32
67	93170263	Bolt - Special 7/16-20 x 1-5/8
68	93390127	Top Rail Assembly, Right
69	93390126	Top Rail Assembly, Left
70	93271136	Wire Clamp
71	93150506	Screw, #12-24 x 5/16 SL HX WS T-Point
73	93260443	Push-On Retainer
77	93420442	Pin, Upper Rear
78	93710029	Spacer, Rail, Rear
80	93380632	Shaft, Lower 7.218 Long
82	92004582	Link, Main 2-Hole
83	91005183	Link Assembly, Peened
84	92004584	Ram Mounting Channel
85	91009243	Ram Platen -
86	93170265	Cap Screw, Hex 5/16-18 x ½
87	93710026	Spacer, Ram Front
88	93710030	Spacer, Ram Rear
89	93160408	Screw, #10-32 x .625 SC HEX HD
*	93770071	Wire Harness



ITEM NO.	PART NO.	DESCRIPTION
66	99260330	Nut, Kep #10-32
67	93170263	Bolt, Special 7/16-20 x 1-5/8
82	92004582	Link, Main 2-Hole
83	91005183	Link Assembly, Peened
99	91009323	Motor (Includes Centrifugal Switch & Pinion)
100	91009324	Gear Box Assembly
102	93030201	Centrifugal Switch
105	93450006	Chain, Endless
106	93260439	Nut, 5/8-18 Semifin Jam
107	93250908	Washer, .63 I.D.
108	93110434	Sprocket, 50-Tooth
109	93420441	Drive Pin
113	93470006	Reverse Thrust Bearing
114	93180002	Cap Screw, Socket HD #10-32 x 1/2
115	93250907	Washer, .81 I.D.
116	93380619	Main Drive Screw
119	93250913	Washer, Thrust
120	93110458	Trunnion Bearing
121	93300442	Motor Trunnion
122	93260457	Nut, Hex #10-32
123	93150487	Screw #10
124	91011704	Sheet Metal Trunnion
125	93840003	Trunnion Nut
126	92008438	Trunnion Nut Retainer
127	93420558	Screw Guard Guide
128	93110972	Screw Guard
129	93260458	7/16-20 Hex Lock Nut
156	93710027	Washer Spacer Trunnion
157	93150506	Screw, #12-24 x 5/16 SL HX WS T-Point
	91011704	Trunnion Assembly (Includes Item Nos. 124, 125, 126, 127 & 157)



ITEM NO.	PART NO.	DESCRIPTION
2	93150459	Screw, 8-18 x 1/2 PH. TR. HD Standard
19	93470012	Rollers
24	93260447	Nut, Whizlock 5/16-18
130	93042445	Owners Manual (Models 1050L & 1051L)
	93042448	Owners Manual (Models 1055 & 1059)
131	91016538	Door Liner Latch Assembly (Includes Item Nos. 135, 136, 137)
132	93420449	Hinge Pin
133	91016539	Drawer Assembly (Includes Item Nos. 19, 24, 153, 154)
134	93260454	Nut, Tinnerman, Type 8Z-U
135	99140102	Spring, Latch
136	93480003	Link Rod, Latch
137	93420447	Clip, Link Rod End
138	93360100	Knob, Latch Lever (Model 1050L & 1055)
	93360141	Knob, Latch Lever (Model 1051L & 1059)
139	93370334	Handle
140	92007833	Door
142	93110514	Toe Space Cover (Model 1050L, 1051L & 1055)
	92008715	Toe Space Cover (Model 1059)
143	93650007	Side Door Trim
144	99230342	Rivet, Pop, SD 41 BS 1/8
145	93650008	Bottom Door Trim
146	93100511	Rubber Door Activator
151	93650057	Door Panel, Black-Biscuit
OPTIONAL	91009957	Door Panel, Black-White
152	93620008	12-Pack Compactor Bags
153	99230340	Pop Rivet
154	99111098	Bag Button
		Grease for Power Pack & Screw (Wheel Bearing Grease)
		Grease Lubriplate
		Locktite®, #271
158	99260502	Nut Sheet Metal

12 93043470B